

**STATUS OF THE CLAIMS**

1. (original) An apparatus comprising a system configured to provide inflow and outflow of input coins and notes, wherein said system automatically separates input coins and notes into different denominations and wherein said system reuses said input coins and notes as said output coins and notes.

2. (original) The apparatus of Claim 1, wherein said notes comprise notes issued by greater than one country.

3. (original) The apparatus of Claim 1, wherein said notes comprise notes of greater than four denominations.

4. (original) The apparatus of Claim 1, wherein said coins comprise coins of greater than four denominations

5. (original) The apparatus of Claim 1, wherein said system further comprises a single slot for the inflow of notes.

6. (original) The apparatus of Claim 1, wherein said apparatus is less than 6 cubic feet in volume.

7. (original) The apparatus of Claim 1, wherein said notes and coins move through an opening in a countertop during the processes of inflow and storage, feedout from storage and output of said notes and coins to a user.

8. (original) The apparatus of Claim 1, further comprising a transport belt component in communication with said notes, wherein said transport belt component is configured to receive and deliver notes; and at least one note storage component in communication with said transport belt component, wherein said note storage component is configured to receive notes from said transport belt component and dispense notes to said transport belt component.

9. (original) The apparatus of Claim 1, further comprising a note detection component configured to identify and confirm the integrity of said notes input into said apparatus.

10. (original) The apparatus of Claim 1, wherein said apparatus is configured for the simultaneous input of coins of greater than four denominations.

11. (original) The apparatus of Claim 1, wherein said apparatus further comprises a pipe-shaped cover, said cover covering the apparatus.

12. (original) The apparatus of Claim 1, wherein said apparatus further comprises one or more coin storage components in communication with an upper rotating disk and a lower rotating disk, wherein said upper rotating disk and said lower rotating disk are configured to direct coins into and out of said coin storage component.

13. (original) The apparatus of Claim 1, comprising one or more note and coin storage components where a last input note or coin of a particular denomination is the first fed out note or coin of that denomination.

14. (original) The apparatus of Claim 12, further comprising a coin receiving unit in communication with said upper rotating disk, wherein said coin receiving unit is configured for the input and output of coins.

15. (original) The apparatus of Claim 14, further comprising a coin detection component in communication with said upper rotating disk.

16. (original) An apparatus for the inflow and outflow of coins and notes comprising a system for receiving and distributing coins and notes, said apparatus further comprising a single slot for the inflow of notes, herein said system automatically

separates input coins and notes into different denominations, reuses said input coins and notes as said output coins and notes, and is less than 6 cubic feet in volume.

17. (original) The apparatus of Claim 16, wherein said notes comprise notes issued by greater than one country.

18. (original) The apparatus of Claim 16, wherein said notes comprise notes of greater than four denominations.

19. (original) The apparatus of Claim 16, wherein said coins comprise coins of greater than four denominations.

20. (original) The apparatus of Claim 16, comprising one or more note and coin storage components wherein a last input note or coin of a denomination is the first fed out note or coin of that denomination.

21. (original) The apparatus of Claim 16, wherein said apparatus further comprises a single slot for the inflow of coins.

22. (original) The apparatus of Claim 16, further comprising a transport belt component in communication with said notes, wherein said transport belt component is configured to receive and deliver notes; and at least one note storage component in communication with said transport belt component, wherein said note storage component is configured to receive notes from said transport belt component and dispense notes to said transport belt component.

23. (original) The apparatus of Claim 22, further comprising a note detection component configured to identify and confirm the integrity of said notes input into said apparatus; and one or more note direction changer components operably linked to said transport belt component and said note storage component, wherein said note direction

changer component is configured to direct notes into and out or past each of said note storage components.

24. (original) The apparatus of Claim 22, wherein said note storage component is a film storage drum.

25. (original) The apparatus of Claim 20, wherein said notes and coins move through an opening in a countertop during the processes of inflow and storage, feedout from storage and output of coins to a user.

26. (original) The apparatus of Claim 22, wherein said note direction changer component is a note direction changer wheel.

27. (original) A system for inflow and outflow of notes and coins, comprising:

- a) a single note infeed opening for inflow of different denominations of notes into said system;
- b) a single coin infeed opening for inflow of different denominations of coins into said system;
- c) at least one note detection component configured to identify and confirm the integrity of said notes;
- d) at least one coin detection component configured to identify and confirm the integrity of said coins;
- e) at least one note storage component, wherein a last infeed note of a denomination is the first fed out note of that denomination;
- f) at least one coin storage component, wherein a last infeed coin of a denomination is the first fed out coin of that denomination;
- g) note movement components for moving notes between said note infeed opening and said at least one note storage component;

- h) coin movement components for moving coins between said coin infeed opening and said at least one coin storage component;
- i) at least one automatic separation component for separating notes into different denominations; and
- j) at least one automatic separation component for separating coins into different denominations.

28. (original) The system of Claim 27, wherein said notes comprise notes issued by greater than one country.

29. (original) The system of Claim 27, wherein said notes comprise notes of greater than four denominations.

30. (original) The system of Claim 27, wherein said coins comprise coins of greater than four denominations.

31. (original) The system of Claim 27, wherein said system is less than 6 cubic feet in volume.

32. (original) The system of Claim 27, wherein said notes and coins in the process of inflow, storage, and outflow move through a countertop.

33. (original) The system of Claim 27, wherein said outflow of notes occurs through said note infeed opening.

34. (original) The system of Claim 27, wherein said outflow of coins occurs through said coin infeed opening.

35. (original) The system of Claim 27, further comprising a transport belt component in communication with said notes, wherein said transport belt component is configured to receive and deliver notes; said at least one note storage component in communication with said transport belt component, wherein said note storage component is configured to receive notes from said transport belt component and dispense notes to said transport belt component.

36. (original) The system of Claim 27, wherein said note storage component is a film storage drum.

37. (original) The system of Claim 27, further comprising a note detection changer component, wherein said note direction changer component is a note direction changer wheel.

38 - 99. Cancelled.